

CHANGES IN THE EXTERNAL RESPIRATORY SYSTEM, BY
A. S. BARBER, G. A. CHERRY, ET AL., 7 PP

REVIEWED, PER, STANLEY KLEINER, SIGLBI 1 MEDIT,
MAY 1, 1961, NO. 3, 1961, PP. 824-32, 33-37

JPHB 21903

SCI-SIGL 1 MED SCI
NOV. 58

242,3950

The Isotopic Effect in the Compressibility and
Association of Deutero-Alcohols, by I. B.
Rabinovich, V. G. Oolov, N. A. Efimova, S. M.
Rustamov, 6 pp.

RUSSIAN, per, Dok Akad Nauk SSSR, Vol CXIV, No 3,
1957, pp 590-593.

Consultants Bureau

Sci - Chemistry
Jul 58

67,631

Golova, O. P., Epstein, Ya. E., and Dobrynina, L. I.
THE EFFECT OF INORGANIC COMPONENTS ON
THE CLEAVAGE OF C-C-BONDS DURING THERMAL
DEGRADATION OF CELLULOSE (Vliyanie Neorganicheskikh Komponentov na Rastvorimost' C-C-Svyazi pri Termicheskom Raspolyenii Cellulozy). Sep 63 (7p) 7refs
FPRB Trans. no. 160.

Order from NRCC

NRCC-C-4553

Trans. of Vysokomolekulyarnye Soedineniya (USSR)
1961, v. 3, no. 4 (p. 536-540). (Abstract available)

DESCRIPTIONS: *Cellulose, *Pyrolysis, Chemical
bonds, Inorganic substances, *Salts, Chlorides,
Sulfates, Acetates.

Inorganic salts exert a selective effect on the chemical
transformation of cellulose at high temperatures.
Chlorides of the monovalent metals have the highest
(Chemistry, TT, v. 11, no. 3) (over)

TT-64-12033

- I. Golova, O. P.
- II. Epstein, Ya. E.
- III. Dobrynina, L. I.
- IV. FPRB Trans-160
- V. NRCC-C-4553
- VI. Forest Products Research
Branch (Canada)
- VII. Bureau of Translations
(Canada)

Office of Technical Services

Golova, O. P., Krylova, R. G., and Nikolayeva, I. I.
MECHANISM OF THE THERMAL DECOMPOSITION
OF CELLULOSE IN A VACUUM. I. COMPARATIVE
STUDY OF THE THERMAL DECOMPOSITION OF
COTTON CELLULOSE AND CELLULOSE HYDRATE.
(O Mekhanizme Termicheskogo Raspada Tsellulozy v
Vakuume. I. Srovnitel'noye Izuchenije Termi-
cheskogo Raspada Klopkovoy i Gidrattsellyulozy).
Feb 61 [14 p. 18 refs. RTS 1650].
Order from LC or SLA mIS2.40, ph\$3.30 61-15921

Trans. of Vysokomolekulyarnyye Soyedineniya (USSR)
1959, v. 1, no. 9, p. 1295-1304.

A study was made of the products of thermal decom-
position, obtained at different stages of thermal action
on cotton cellulose in a vacuum. Two stages were
defined in the thermal decomposition of cotton cellulose;
the first stage covers the decomposition of the
first 10 - 20%, and the second stage includes that of
the following 70 to 80% of the specimen. A study was
(Chemistry--Organic, TT, v. 5, no. 8) (over)

61-15921

- I. Cellulose--Decomposition
- II. Golova, O. P.
- III. Krylova, R. G.
- IV. Nikolayeva, I. I.
- V. Title: Comparative...
- VI. RTS-1650
- VI. Department of Scientific
and Industrial Research
(Gt. Brit.)

Office of Technical Services

Preparation of 1,6-Anhydroglucofuranose by
the Thermal Decomposition of Cellulose in
Vacuum, by O. P. Golova, N. M. Merlin,
Z. V. Vololina, 3 pp.

RUSSIAN, par., Zhur Obshch Khim, Vol XXIX, No 3,
1959, pp 997-999.

Consultants Bureau

Sci

Apr 60

115 271

Über das Molekulargewicht der Zellulose. 1953, by
O. P. Golova, W. I. Ivanov

Translated from the Russian edition, 1949

DSIR 547.458.8
Lending Lib Unit
G. 11691

New Data on the Bonds of Polysaccharide (Cellulose)
Structure and the Course of the Chemical Reactions
Occurring During Thermal Decomposition, by O. P.
Golova, A. M. Pakhomov, E. A. Andrievskaya, 4 pp.

RUSSIAN, por, Dok Ak Nauk SSSR, Vol CXII, No 3,
1957, pp 430-432.

Consultants Bureau

Sci - Chemistry
Jul 58

66,760

Comparative Study of the Oxidation Reactions of Pectic Substances, of Cellulose, and of the Structural Units of These Substances. Communication 3. Comparative Study of the Reactivities of the Structural Units of Cellulose and Pectic Substances in Oxidation Reactions with Sodium Metaperiodate and Hydrogen Peroxide, by O. P. Golova, N. S. Mayat, 6 pp.

RIGESTAN, 1955, no 6, p. 1078-1084, CIA 542764 C, reel 3.

Consultants Bureau

37, 642

Sci - Chemistry

Aug 1956

Comparative Study of the Oxidation Reactions of Peptic Substances, of Cellulose, and of the Structural Units of These Substances. Communication 3. Comparative Study of the Reactivities of the Structural Units of Cellulose and Peptic Substances in Oxidation Reactions with Sodium Metaperiodate and Hydrogen Peroxide, by O. P. Golova, N. S. Mayat, 6 pp.

RUMJANTSEV, Dino per, Izd Ak Nauk SSSR, Obzor Khim Nauk, No 6, Nov-Dec 1955, pp 1078-1084, CIA 542764 C, recd 3

Consultants Bureau

37, 642

Sub - Chemistry

Aug 1956

On the Mechanism of the Thermal Decomposition of
Cellulose Under Vacuum and the Formation of
L,6-Anhydro-1,5-Glucopyranose-Levoglucosan, by
G. P. Golova, A. M. Pakhomov, E. A. Andrievskaya
and R. G. Krylova, 4 pp.

RUSSIAN, par, Dok Akad Nauk SSSR, Vol 82, No 6, 1957, pp 1122-1125.

6

Consultants Bureau

70,929

B
Sci - Chem

Aug 58

Molecular Weight of Cellulose, by O. P.
Golova, 1 p.

RUSSIAN, ok, Trudy Pervoy i Vtoroy Konf po
Vysokomol Soedin, 1945, pp 29, 30.

Sci Trans Center
RT-2732

Scientific - Chemistry

[dex only]

29, 223

Mechanism of Oxidation of Cellulose and of Its
Approximate Models by Atmospheric Oxygen, by
O. P. Golova.
RUSSIAN, per, Vysokomolekulyarnye Soedineniya, Vol 2,
No 3, 1960, pp 337-340.
*NTIS TT 71-51002

O. P. GOLLOVA

July 71

Thermal Decomposition of Cellulose and Its Structure,
By O. P. Golova, R. G. Krylov, & A.P.

RUSIAN, ppr, Dok Ak Nauk SSSR, Vol 69(1), No 1,
1957, pp 19-42.

Consultants Bureau

Se1. - China
Oct 58

74, 302

Army Material for Committee to Commercial Development of Planes
Report, Sept. 10, 1945, by V. Gerasimov, et al., 37 pp.
REFUGEE, 1945, Vol. 3, Translations Project, 1946, pp. 4-5.

Printed Office

Sci & Comm

Pub 64

150,150

Use of Anion-Exchange Resins for the Removal of Substances Accompanying Levoglucosan in the Product of the Vacuum Thermodegradation of Cellulose, by N. M. Merlin, O. P. Golova, K. N. Sal'dadze, I. I. Nikulayeva, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 7, 1957, pp 880-881.

Consultants Bureau

Sci - Chem

May 59

88,857

Transformations of Cellulose at Elevated
Temperatures. Communication 3. Formation
of Levoglucosan from D-Glucose, by
O. P. Golova, E. A. Andryevskaya, A. M.
Pankovskiy and N. M. Marlis, 4 pp. i.

Russian, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 3, 1957, pp 389-391.

Consultants Bureau

Sci - Chem

May 59

86, 854

Comparative Study of the Oxidation Properties of
Pectic Substances, of Cellulose, and of the
Structural Units of These Substances. Communication
2. Oxidative Degradation of Sodium Polygalacturonate
by Means of Molecular Oxygen Sodium Metaperiodate,
and Hydrogen Peroxide, by O. P. Golova, N. S. Mayat,
G. D.

RUSSEK, zhurn. fiz. i khim. SSSR, Odzai Khim
Nauk, Nov., Sep/Oct 1955, pp 899-905.
CIA Declassified, Real 3

General Public

27-37

Sec 16 Chemistry

Molecular Weight of Cellulose, by O. P. Golova,
V. I. Ivanov, 7 pp.

RUSSIAN ver, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 3, 1945, pp 279-381.

Sci Trans Center RT-489

Scientific - Physics
CTS/DEX 10, 900

Golovachev, A. S. and Chernyayev, V. I.
VIBRATION METHOD OF EXCAVATING THE
FOUNDATIONS FOR SUPPORTS OF OVERHEAD
TRANSMISSION LINES (Vibratsionny Metod
Razrabotki Koliyanov pod Opori Kontaktnoy Seti), tr.
by G. L. Caims. Apr 60 [7]p. 1 ref. DSIR Library
Communication no. 974.
Order from LC or SLA mi\$1.80, ph\$1.80 61-13283

Trans. of Mekhanizatsiya Stroitel'stva (USSR) 1958,
v. 15, no. 7, p. 5-9.

(Engineering--Electrical, TT, v. 5, no. 9)

61-13283

- I. Transmission lines--
Installation
- II. Golovachev, A. S.
- III. LC-974
- IV. Department of Scientific
and Industrial Research
(Gt. Brit.)

Office of Technical Services

Devotion of the Behavior (Behavior Activity) 32
of Animals — Materials on the Analysis of
Inheritance of the Excitability of Motor
Nerve Fibers, by G. D. Golovachev, 7 pp.
~~available, per, Ischlerova, no recd like~~
(Budapest on Genetics), No. 2, 1964, pp. 3-7.
UPDC 31514

Sci + 8/14
Aug 45

286,765

The Effect of Fowls of Regular Exposure
to a Very Strong Auditory Stimulus in
the Postnatal Period, by G. D. Golovachev,
8 pp.

RUSSIAN, per, Zhur Vyschey Nerv Deyatel
imeni I. P. Pavlova, Vol IX, No 4, 1959,
pp 615-614.

PP

192, 55°

Barometric Levelling, by N. A. Golovachev.

RUSSIAN, par, Trudy Soveta po Izucheniyu Proiz
Skl Ak Nauk SSSR, No 6, 1932, pp 52-53.

ACIC

Scl

Feb 62

180, 809

Development of Hydroelectric Power in Siberia,
by V. Golovachev, 4 pp.
RUSSIAN, np, Pravda, Moscow, 17 June 1964, p 4.
JPRS: 26,953

USSR - Econ
Oct 64

Probing the Sun's Mysteries, by V. Golovachev, 2pp.

RUSSIAN, np, Pravda, 30 Aug 1962.

The Daily Review
Vol VIII, No 211 (2156)
Wednesday, September 5, 1962

Sci - Geophys

Sep 62

R-119-D
Byeloyarskaya Atomic Station imeni I. V.
Kurchatov is in Operation, by V. Golovachev.
RUSSIAN, np., Pravda, 4 May 64.

*JPRS/AEC

Sci-1 S & T
May 64

Atomic Stations for Desalinization of Sea Water,
by V. Golovachev, 3 pp.

RUSSIAN, np, Pravda, 11 June 1964, p 6.

CIA/FDD X-5407

Sci -
Jul 64

Atomic Reactor on Caterpillar Tracks. Special Report on a Mobile Nuclear Power Station, by V. Golovachov.

RUSSIA, per, Pravda, 1964 (30th August). 4
NLL Trans Bi;; 1965 Vol 7, No 4, pp 346-351

Sci -
Aug 67

V Golovachov

335,797

Alkylation with Olefines in the Presence of
Aluminum Chloride. Communication I , by S. N. Lar'ke
A. Ya. Golovacheva, 12 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXX, No 3,
1943, 189-194.

Sci Tr Ctr RP-3853

Sci - Chemistry
Aug 56 CTS/dex

37,543

Alkylation With Olefines in the Presence of
Aluminum Chloride, Communication II., 15 pp.
by S. I. Lur'e, A. Ya. Golovacheva
RUSSIAN, no per, Zhur Obshch Khim, Vol. XIII,
No 3, 1953, pp 195-201.

Sci Tr Center
RT-3854

37,882

Sci - Chemistry

Aug 1956

Subject: On Postwar Industrial and Technical Cooperation
and Scientific Exchange and New Developments in
Russia. D. A. Golubev, V. A. Stepanov.

Russia, p. 1, finished thru 5500 lines. L. G. Deichman
Vol. II, 3d. 1. 1961.

pp

1947-1951

504
4pm 32

The Conversion Mechanism of Tertiary Alcohols of the Cyclopropane Series Under the Influence of Mineral and Organic Acids. III. The Interaction of Di-methylcyclopropylcarbinol, Methylisopropylcyclopropylcarbinol and Methylisopropylcyclopropylcarbinol With Sulfuric Acid, by T. A. Favorkaya, N. V. Scherbina, E. S. Golovachova, 6 pp.

Full translation.

RUSSIAN, no par, Zhur Obshch Khim, Vol XXXII, No 11, 1953, pp 1878-1883. CIA D 151246

Consultants Bureau

Scientific - Chemistry

Apr 55 GTS

22,625

The Mechanism of the Transformations of Tertiary
Alcohols of the Cyclopropane Series Under the In-
fluence of Mineral and Organic Acids. V. The Re-
action of Methyl-n-Butylcyclopropylcarbinol With
Hydrochloric Acid. The Reaction of Dimethylcyclo-
propylcarbinol, Methylisopropylcyclopropylcarbinol
and of Methyl-n-Butylcyclopropylcarbinol With
Phosphorus Trichloride in the Presence of Pyridine, by
T. A. Favorskaya, T. N. Gulyayeva, E. S. Golovacheva,
6 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIII, No 12,
1953, pp 2014-2019. CIA D 151308

Scientific - Chem

23, 3400
Consultants Bureau

Characterization of Experimental Erysipeloid in
White Mice, by L. A. Timofeyeva, V. S. Kolesnik,
V. Iu. Golovachova, 9 p.

RUSSIAN, pg 3, Zhur Mikrobiol Epidemiol i
Immunobiolog, Vol XX, No 2, 1959, pp 112-118.

PP

Sci
Jan 60

105 948

Detection of Erysipeloid in Rodents in the
Steppes of the Transbaikalian Region, by
L. A. Timofeyeva, V. Ya. Golovacheva, 6 p.

RUEGLIAN, per, Zhur Mikrobiol Epidemiol i
Immunobiol, Vol. XXX, No 3, 1959, pp 84-89.

Pergamon Press

Sci
Apr 60

112, 391

Tissue Dosemetry of Radiation Generated by High
Energy Accelerators, by V. T. Galovachik.
1970.
DRAFT. D. T. JINR-F16-4765.
ARC/SD L-TX-2286-70.

126

V. T. Galovachik

cc/nuc
July 70

Voltage Regulator Generator, by S. M. Levitskiy,
A. N. Golovkin, 3 pp.

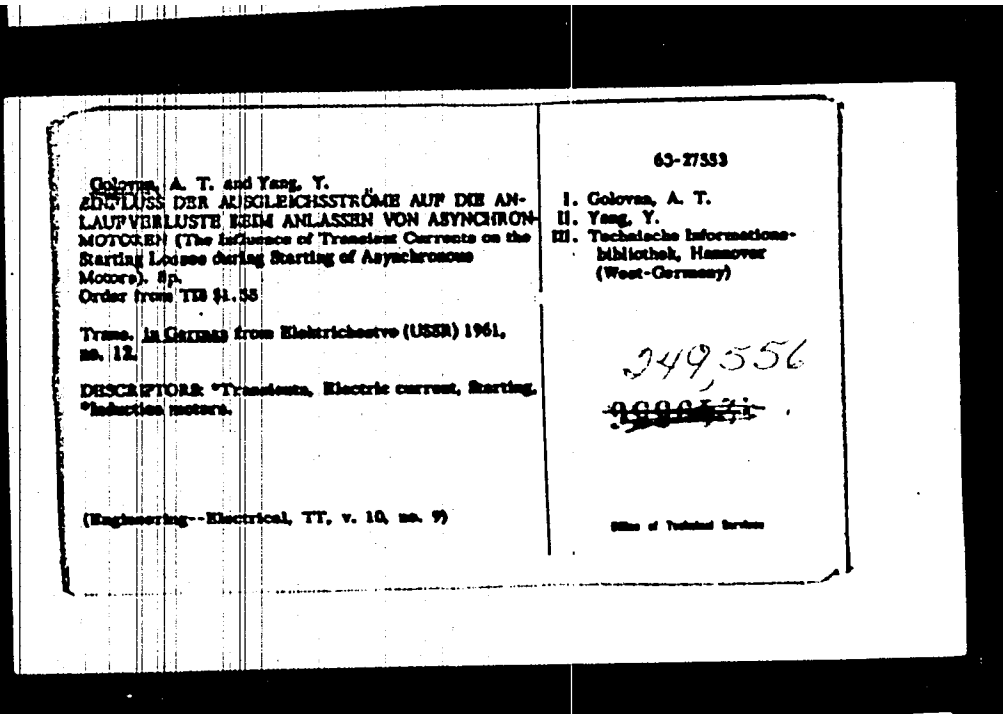
RUSSIAN, per, Pribyony i Tekhnika Isporimnta,
No 2, 1959, p. 142.

USABIA SC-59pp/59

Sci - Electronics

Apr 60

114,380



An Asynchronous Self-Exciting Alternator, by
A. T. Golovan, A. A. Dubenskiy.

RUBSHAN, per, Elektrotekhnika, Vol V, 1955,
pp 50-52.

MLL RTB 2028

Sci. Electron

Jul 52

204, 825

(FDD 21302)

The Organization of Intra-Plant Cost Accounting
in the Gor'kiy Motor Vehicle Plant imeni
Molotov, by N. Golovan', 48 pp.

RUSSIAN, bk, Narodnoye Khozyaystvo SSSR, Moscow,
1951, pp 182-203.

CIA/FDD/U-6318

18, 336

USSR
Econ

Automatic Oscillation Counter for Measurement
of Internal Friction, by E.T. Golovan', A.I.
Efimov, V.T. Cherepin, 3 pp.

RUSSIAN, por, Zavod Lab, Vol XXV, No 12, 1959,
pp 1515-1517.

Instruc Soc of Amer

Sci
Jan 61

135,018

Golovanenko, B. I., Menyaylo, A. T., and Savin,
V. A.
SYNTHESIS OF HIGHBR OLEFINS BY CONTROLLED
POLYMERIZATION (OF ETHYLENE. [1960] 2p.
Order from ATS \$2.50) ATS-24N49R

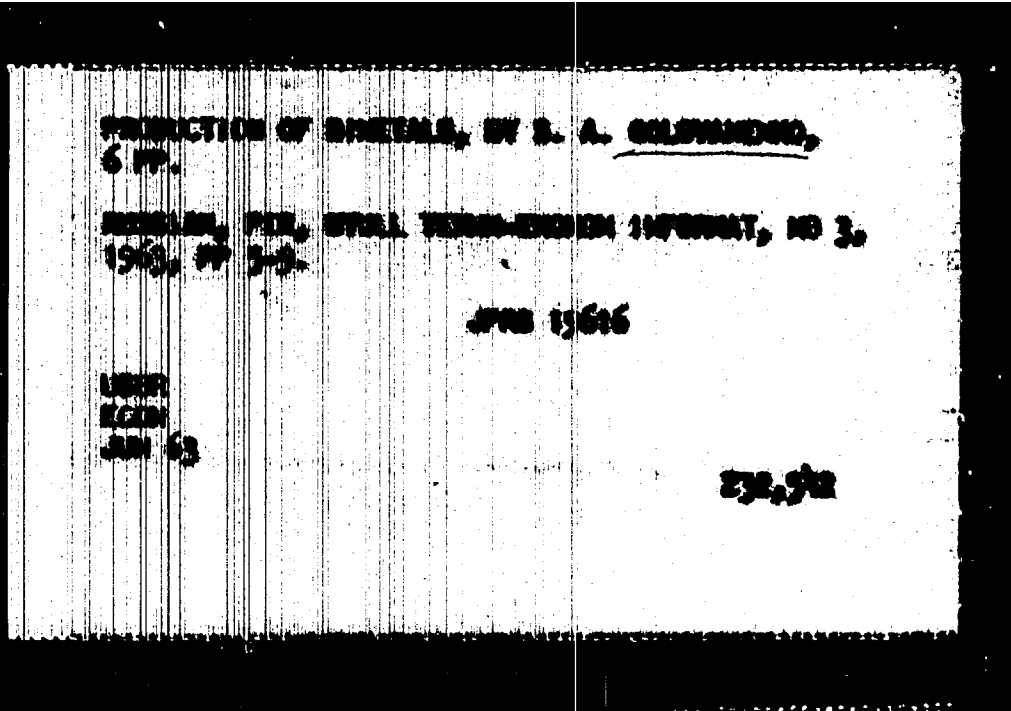
Trans. of Vsesoyuz[noye] Khim[icheeskoye]
Obshchestvo. Zhur[nal] (USSR) 1960. v. 5. no. 5.
p. 594-595

(Chemistry--Organic, TT, v. 5, no. 8)

61-12771

1. Ethylenes--Synthesis
2. Ethylenes--Polymerization
1. Golovanenko, B. I.
- II. Menyaylo, A. T.
- III. Savin, V. A.
- IV. ATS-24N49R
- V. Associated Technical
Services, Inc., East
Orange, N. J.

Office of Technical Services



NY-5083

RAISING THE PRODUCTIVITY OF LABOR, BY I. S.
GOLOVANEVSKIY, 10 PP.

RUSSIAN, PER, VESTNIK SVYAZI, NO 2, 1957.

JPRS 7024

SCI

NOV 61

L73.149

Stationary Distribution of the Ion Concentration
of a Positive Plasma Column in an External Inhomogeneous
IF Field, by K. S. Golovanivskiy,
A. A. Kuzovnikov, 8 pp.

RUSSIAN, per, Radiotekhnika i Elektronika, No 4, 1963.

IEEE

Sci
Apr 54

254,473

Lower Frequency Bands of High-Frequency Qwest
Pulse-Doppler Radar Krypon Planes, by
E. M. Gandy, Jr., et al.
REVIEWED AND APPROVED BY THE CHIEF OF STAFF, AIR FORCE
FOR SCIENTIFIC INFORMATION, WASH. DC, NO. 1, 1962, pp 964-972.

JPEX 28598

See
Index #4

262,003

Low-Frequency Boundary of the High-Frequency Quasim
Potential in a Positive-Column Plasma, by
K. G. Oklovanivskiy, A. A. Kuzovnikov, 29 pp.

RUSSIAN, per, Iz Vysashikh Ucheb Zaved, MViSSO SER,
Radiofiz., Vol V, No 5, 1962, pp 933-946.

JPRS 18823

Sgt. - Doc

July 63

228,935

USSR/Sci/Radio/Communications/Electronics

C

Importance of Radio Cannot be Overestimated, by A. E.
Golovanov, 1 pp. UNCLASSIFIED

Russian, article.

AMC F-TS-7013-RE

FIL: Znacheniye Radio Trudno Poverotsenit'

C June CTS

A 3365

Principles of Linear Shrinkage and Melting
Losses of Butyric Acid During Their Cooling.
by G. V. Speranskaya, A. I. Golovanov.

MOSCOW, USSR, Thudy Inst Goryuchikh Iskrov
at Nauk SSSR, No 19, 1959.
pp. 174-181.

Broken Hill Prop Co Ltd
(CPL/T.621.)

(NY-1830)

OBTAINING HIGH-IRON MAGNETITE-MUDNATITE CONCENTRATES, BY N. A. ALEVINSKOV, G. A. GOLOVANOV,
ETC., 5 PP.

RUSSIAN PERIODICAL BULLETIN TERRITORY-ECON INFORMATION,
NO 5, 1962, PP 11-13.

JPMS 1862

USDR
ECOM
SCI - 247
AUG 62

203,399

Acceleration of He, up to 3½ Mev in the One and
One-Half Meter Cyclotron, by N. I. Venikov,
G. N. Golovanov, 4 pp.

RUSSIAN, per, Atom Energ, Vol XI, No 3, 1961,
pp 213-216.

CB

Sci

Jul. 62

205,535

Kinetics of the Regeneration of Aluminosilicate Catalyst. Mechanism of the Oxidation of Coke on Aluminosilicate Catalysts, by O. M. Pauchekov, H. V. Golovanov, 14 pp.

RUSSIAN, no par, Iz Ak Nauk SSSR, Otdel Tekh Nauk, 1952, pp 384-394.

CIA/FDD/X-2357

Sci - Chemistry
Apr 1957 CIS/dex

46, 148

Corundite from the Zone of Oxidation of the Lead-Zinc Deposits of Kurgashlikan (UzbekSSR), by I. M. Golovanov, 3 pp.

RUMIAN, per, Dok ak Nauk SSSR, Vol CXXX, No 4, 1960, pp 843-845.

AGI

Sci

Jun 61

153,166

A Kind of Huntite in the Kurgashitanen Deposit,
by L. M. Golovanov, 4 pp.

RUSSIAN, ser., Dok Ak Nauk SSSR, Vol CXXIV,
No 2, 1959, pp 398-401.

ATS-35LR6R

ATS-RJ-2377

Sci

OTS, Vol III, No 7

133, 092

Nov 60

Monticellite Skarn From Central Asia, by S. T. S.
Bedalov, I. E. Golovanov, B. I. Khozhatakov, 4 pp.

RUSSIAN, PART, Dok Ak Nauk SSSR, Vol CXXI, No 5,
1956, pp 897-900.

CB

Sci
Nov 59

101,030

Total p Cross Sections at High Energies, by
A. S. Vovenko, L. B. Golovanov, 4 pp.

RUSSIAN, por, Zhur Ekspor i Teoret Fiz, Vol XLII,
No 3, 1962, pp 715-720.

AIP
Sov Phys - JETP
Vol XV, No 3

Sci

213,186

Oct 62

13.9
Investigating the Dose Rates From Neutron
Radiation over a Broad Energy Spectrum,
by N. A. Golovach, N. M. Korobayeva.

Russia, etc., year unknown.

AEC-TR-0560

9330191

N. A. DOUGAN

291,694

Collaboration Between the Dollar and the Smotka,
by L. I. KEM Miliarov, N. F. Golovanov, et al.

FOR OFFICIAL USE ONLY

Russia, part, Vest Vor Flota, No 10, 1961.

967711

FBI-SP-61-9

USSR

1961

18 Jun 62

200,550

T of C and Review of
Design and Layout of Precision Investment
Casting Foundries, by N. N. Golovanov,
6 pp.

RUSSIAN, bk, Proyektirovaniye Tsekhou
Tochnogo Lit'ya, Leningrad, 1957, 230 pp.

B-312
Head, Lib Sv Sec
Air Info Div
Lib Congress

Kinetics of Regeneration of Silica-Alumina Catalysts.
Nature of the Process of Oxidation of "Coke" on
Silica-Alumina Catalysts, by G. M. Panchenkov and
N. V. Golovanov.

Full translation.

RUSSIAN, no per, Iz Ak Nauk SSSR, Otdel Tekhn Nauk,
No 10, 1951, pp 1513-1521.

Assoc Tech Sv Tr RJ-97

Scientific - Chemistry

Mir 53 GTS

\$14.75 (\$1.95)

Calculating Heating Conditions for Steels to
Avoid Thermal Stress Cracks, by S. G. Golovanov.

RUSSIAN, per, Kuznechnoye Shtampovochnoye Prois,
Vol I, No 10, 1959, pp 30-36.

EISI 1588

Sci - Min/Met
May 61

148,130

(SF-1878)

On the Results of the All-Union Conference
of Surgeons, Traumatologists, and
Anesthesiologists, by G. Zaytsev, V.
Golovunov, 5 pp.

RUSSIAN, 1 pg., Modit Rabotnik, 23 Feb 1962,
p 2.

JPRB 13751

Sci-Mnd
May 62

196, 985

The Problem of a Circuit for a Rectifying Semiconductor Set on Electric Rolling Stock of A. C. Single-Phase--D. C. Transmission, by V. A. Golovancv, 9 pp.

RUSSIAN, per, Elektrichesatvo, No 10, 1958, pp 53-57.

PP

Sci

Feb 61

138, 789

Improvement of Living and Working Conditions
for Young Workers in the Soviet Chemical In-
dustry, by V. S. Golovnev, 3 pp.
, per, Ministry of Heavy Industry,
11, 1964, pp 63-66.

29 172

102

695

or 6%

275,500

(NY-5103).

Root-Separating Program for an Indonesian Algorithm
of Machine Translation, by N. D. Andreyev, V. P.
Golovanov, L. I. Ivanova, A. K. Ogleblin, 8 pp.

RUSSIAN, lk., Materialy po Mashinnomu Perevodu,
Vol. 1, Leningrad, 1958, pp 88-97.

JPRS-2150-II

Sci. .. Misc.
Feb 60

107,878

by Y. Golovanov.

USSR Rockets Achievements, / 4 pp. UNCLASSIFIED

RUSSIAN, np, Komsomolskaya Pravda, 5 Apr 1958,
Encl to IR 1958-58, 6004th AISB.

AF 1179851

Sci - Space Res
Jun 58

63,464

559
Fourth All-Union Conference on Automatic
Control, by Ya. Galovarov, 5 pp.
RUSSIA, np, Kommunisticheskaya Pravda, Moscow,
28 Nov 1968, p 2.
JPRS 47,161

Ya. Galovarov

Sci-Cybernetics
Jan 69

372.452

J-1993/05

The Full of the Jesuit, by Ya. Golovanov, 5-1-89
RUSSIAN np, Komsomolskaya Pravda, 8-13 and 15-20
Dec 1961, 11 PM.

*JPRS/SPECIAL/SF-3566

USGS
Pol
Mar 69

copy covering from Recd. date

S-074/64

The Weather Industry, by Ya. Golovanov, 5 pp.

RUSSIAN, np, Sovetskaya Molodezh, 11 Jul 1964,

JPRS/NY-9371/SPECIAL

Sci - Earth Sci & Astron

Sep 64

An Investigation of the Volatilization
Mechanism of Ruthenium, Coprecipitated With
Different Substances at High Temperatures, by
Yu. N. Golovanov, N. E. Brezhneva, 6 pp.

RUSSIAN, per, Atom Energiya, Vol XV, No 3,
1963, pp 219-223.

CB

Sci
Aug 64

264,787

Closed Dies for Stamping Parts Made of Nonferrous
Metals and Alloys, by D. N. Slobodkin, A. P.
Golovancova, 4 pp.

RUBRIAN, NER, Vest Nauk, Vol. XXXVI, No 8, 1956.
pp 58, 59. CIA 632541.

O
APIC F-16-10159/V

Sed - Enggr

Out 56

75, 605

Rectification of Ethanol-Methanol-Water Mixture
in a Column of Continuous Action, by M. E.
Aerov, G. L. Motina, L. P. Golovanova, 8 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXX, No 4,
1957, pp 567-575.

Con Bu

Sci - Chem
Aug 58

69, 489

Photosensitive Films of Lead Oxide, by
O. V. Golovanova, A. I. Klinin, 4 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol III,
No 10, 1961, pp 3070-3075.

AIP
Sov Phys & - Solid State
Vol III, No 10

Scd

May 62

100,127

Full Chart of the Ternary System Urea-Citrine
Acid-Water, by V. P. Blidin, T. G. Golovanov.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVII,
No 11, 1958, pp 2926-2928.

Consultants Bureau

SAC

Dec 59

103,144

Certain Properties of Deposited Iron Alloyed with
Chromium and Titanium, by G.V. Ksendzyk and
A.I. Golovashchuk, 5 pp.

RUSSIAN, per, Avtomat Svarka, No 12,
Dec 1963, pp 7-12.

British Welding Res. Assoc.

SAC

May 64

259, 300

Advantages of Production and Application of Ammonium Chloride as a Fertilizer, by L. G. Chernega,
Z. T. Golovashchuk, 23 pp.
RUSSIAN, per, Khim v Sel'skogo Khoz, No 1, 1964, pp 9-12.
JPRS 28023

Sci - Agri
Feb 65

273,239

p 17

Measurement of the Optical Constants of Metals
at Low Temperatures, by A. I. Golovashkin,
G. P. Motulevich, et al, 3 pp.

RUSSIA, per, Pribor i Tekh. Eksper, No 5, 1960,
pp. 74-75

5

ISA

Sci
22 Jun 62

200,034

Optical and Electrical Properties of Tin.(E),
by A. I. Golovashkin, G. P. Motilevich, et al.

RUSSIAN, eng. Zhur Ekspres i Teoret Fiz, Vol. XIX,
No 2, 1964 pp.60-470.

Amer Inst of Phys
Sov Phys-JETP
Vol XIX, No 2

Sci
Sep 14

266,543

Determination of Microcharacteristics of Lead from
Measurements of its Optical Constants
By A. I. Golovashkin and G. P. Motulevich pp. 5

RUSSIAN, por, Zhur Ekspres i Teoret Fiz, Vol XLIV,
No 2, 1963, pp. 398 - 404

Amer Inst of Phys
Sov Phys - JETP
Vol XVII, No 2

344, 570

Determination of Microscopic Parameters of Aluminum
From Its Optical Constants and Electric Conduc-
tivity, by A. I. Golovashkin, G. P. Motulevich,
A. A. Sinubin, 4 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXXVIII.
No 1, 1960, pp 51-55.

Amer Inst of Phys
Sov Phys - JETP
Vol XI, No 1

Sci
Aug 60

122,139

The Crystal Structure of Beryllonite (NaBePO_4),
by N. I. Golovastikov, 7 pp.

RUSSELL, Ter, Kristallografiya, Vol VI, No 6, 1951,
pp 900-XXXXX 917.

AIP
Sov Phys - Crystal
Vol VI, No 6

Sci
Jul 38

205,307

THE CRYSTAL STRUCTURE OF BERYLLONITE, NABEPO₄, BY
N. I. GOLOVASTIKOV, 4 PP.

RUSSIAN, PER, DOK AK NAUK SSSR, VOL CXLII, NO 6,
1962, PP 1301-1304.

AIP
SOV PHYS - DOK
VOL VII, NO 2

SCI - PHYS
AUG 62

203,8,27

Geometric Interpretation of Zuckerman's
Mathematical Equations, by N. I. Golovastikov,
S. V. Melov, 7 pp.

FUSCIM, threecopy per, Dok Ak Struk SSSR, Vol 271,
No 4, 1955, pp 540-542.

CIA/FDD X-2564

Sci - Mathematics
Dec 57

56, 768

Temperature Dependence Of Distribution Coefficients
in Uранyl Nitrate Extraction From Aqueous Solutions,
by R. T. Golovatenko, O. Ya. Semilov, 6 pp.

RUSSIAN, 1962, Zhur Strukturnoy Khimii, Vol III, No 5,
1962, pp 529-535.

CB

Sci ..
Nov 6:

1241,733

10 766

Fr-49

R. N. GOLOVATYI, V. V. OSHCHAPOVSKII,
N. N. KHUDYAKOVA

Qualitative determination of cobalt by precipitate chromatography

Mise en évidence qualitative du cobalt par la méthode de chromatographie de précipité

Ukrain. Khim. Zh., t. 24, No. 4, 491-494 (1958)

2603 - French

E u r a t o m

Achieving a Better Mastery of the History of the
USSR, by I. L. Golovatyy, 4 pp.

RUSSIAN, per, Sredneye Spetsial'noy Obrazovanye,
No 7, 1960.

Internatl Arts & Sci Press
Soviet Education
Vol III, No 3

USSR

Soc + Education

1960

142,348

Properties of 1-Mono- and 1,1'-Bis-p-Methoxybifluorene and of 1,1'-Diacetylfluorene, by A. N. Neimayev,
E. G. Ter-Pavlova, R. V. Golovnya, N. A.
Smirnov, O. V. Starovskiy, 3 pp.

THEME, year, In At Nauk SSSR, Otdel Khim Nauk,
No 5, 1957, IP 638-639.

Consultants Bureau

Sci. - Chem

Copy 50

88, III

Cathodic Processes During the Electro-
Deposition of Titanium From Aqueous Solutions,
B. T. Kudryavtsev, R. G. Golovchanskaya, N.
K. Barabeshkina, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXII,
No 8, 1960, pp 636-638.

CB

Sci

Apr 60

155 447

The Status of Chemical Machine Building in the Ukraine, by
F. Golovchenko. 6 pp.

RUSSIAN, exp. Russ Gazette, No 43, 9 Nov 1963.

JPRS 27710

RUSS
1963
An 64

246, 987

(NY-4859)

The Dissemination of New Ideas From Telephone
Communications Workers, by I. A. Golovchenko,
D. G. Aksel'rev, 5 pp.

RUSSIAN, per, Vestnik Svyazi, No 11, 1959.

JPRS 7006

Sci.

Dec 60

134,299

GOLOVCHENKO M.

Stal (Kirov), vol. 10, No. 9, 2 figures, 650
words, 1940

Changes in Design of No. 2 Blast Furnace at
Kirov Works.

Brutskaya Trials, Order No. 1700, \$1.00

A-3567

Spectrum Analysis of Electrolytic Baths, by V. P.
Golovchenko, 2 pp.

Full tr

RUSSIAN, bimo per, Iz Ak Nauk, Ser Fiz, Vol XIX, No 2,
1955, p 204. CIA C 42795

35,850 Columbia Tech Tr

Scientific - Physics, Min/Metals Chemistry
Jun 56 CTS/dax

Investigation of the Effective Powers of Heating
Sources in the Oxy-Acetylene Cutting of Mild
Steel, by V. S. Golovchenko, 4 pp.

RUSSIAN, per, Svarpch Proiz, No 9, 1961,
pp 9-10.

BWRA

210,560

Sci
Sep 62

Analysis of Quantization Noise in Pulse-Code Modulation, by G. A. Levin, M. M. Golovchiner, 27 pp. (AF 688265).

Full Tr

RUSSIAN, no per, Radiotekhnika, Vol X, No 8, Aug 1955, pp 3-21.

ATIC F-TS-10067/v

Sci - Electronics
Oct 57

54, 073

Methods of Detecting Second Order Stresses
and of Measuring Block Sizes, by Y. N.
Golovchiner.

RUSSIAN, per, Zavod. Labl, Vol 26, 1963,
pp 31-44.
N.../0891.9 1963 TRGIS 310

In. Electronic Research

S-1
Jul 67

334,300

Some Features of Reverse Martensitic Transformation,
by Ya. N. Golicchiner, 32 pp.

RUSSIAN, bl., Problemy Metallovedeniya i Mekhaniki
Metallov, Sbornik Trudov, Moscow, 1962,
pp 281-306. 9667804

FID-TI-62-1290

Sci-Mn/Met., Engr
Mar 63

223-660